CLAIMS

5

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

1. A multiple-original-output ("Mopying") control system for use with a Mopy-enabled multifunction device (MFD), the system comprising:

a source-selection determiner configured to determine a source selected for a Mopy in a Mopy job, wherein the source for the Mopy may be selected from multiple sources on the MFD;

a destination-selection determiner configured to determine a destination selected for a Mopy in a Mopy job wherein the destination for the Mopy may be selected from multiple destinations on the MFD;

a Mopy-job formatter configured to format a Mopy job that includes source-selecting directions for at least one Mopy in the job and destinationselecting directions for at least one Mopy in the job;

a Mopy-job transmitter configured to transmit the Mopy job to a MFD.

2. A MFD comprising:

a printing engine;

multiple sources;

multiple destinations;

a receiver configured to receive a Mopy job from a Mopying control system as recited in claim 1.

3. A printer driver comprising a Mopying control system as recited in claim 1.

11

15

16

17

18

19

20

21

22

23

24

25

- An application comprising a Mopying control system as recited in 4. claim 1. 3 An operating system comprising a Mopying control system as 5. recited in claim 1. method facilitating multiple-original-output ("Mopying") 6. 7 control of a Mopy-enabled multifunction device (MFD), the method 8 comprising: specifying a source for a Mopy in a Mopy job, wherein the source for 10 the Mopy may be one of multiple sources on the MFD; 11 specifying a destination for a Mopy in a Mopy job wherein the 12 destination for the Mopy may be one of multiple destinations on the MFD. 13 14
 - 7. A method as recited in claim 6, further comprising:

formatting a Mopy job, such job includes source-selecting directions for at least one Mopy in the job and destination-selecting directions for at least one Mopy in the job;

transmitting the Mopy job to a MFD.

8. A computer-readable medium having computer-executable instructions that, when executed by a computer, performs the method as recited in claim 6.

12

18

19

20

21

22

23

24

25

1	9. A multiple-original-output ("Mopying") control system for use
2	with a Mopy-enabled multifunction device (MFD), the system comprising:
3	a source-selection specifier configured to select a source for each Mopy
4	in a Mopy job, wherein a source for the Mopy may be selected from multiple
5	sources on the MFD;
6	a destination-selection specifier configured to select a destination for
7	each Mopy in a Mopy job, wherein a destination for the Mopy may be selected
8	from multiple destination on the MFD.
9	
10	10. A system as recited claim 9, further comprising:
11	a Mopy-job formatter configured to format a Mopy job that includes
12	source-selecting directions for each Mopy in the job and destination-selecting
13	directions for each Mopy in the job;
14	a Mopy-job transmitter configured to transmit the Mopy job to a MFD.
15	
16	11. A MFD comprising:
17	a printing engine;

multiple sources;

multiple destinations;

a receiver configured to receive a Mopy job from a Mopying control system as recited in claim 9.

A printer driver comprising a Mopying control system as recited **12.** in claim 9.

- 13. An application comprising a Mopying control system as recited in claim 9
- 14. An operating system comprising a Mopying control system as recited in claim 9.